

Exporting Citations from SpringerLink into RefWorks

1. From your results list, select citations by clicking on “Add to marked items” next to the citation.

The screenshot shows the SpringerLink search results page. The search criteria are "ecg physical exertion". Two results are displayed:

- Result 1:** Journal Article titled "Ecg suction electrodes with external vacuum pump for investigations during physical exertion". It includes metadata such as DOI (10.1007/BF00556310), Journal (Biomedical Engineering), Issue (Volume 16, Number 1 / January, 1982), and Authors (G. P. Kolesova, V. A. Chernyak, V. N. Gedrazhko and G. F. Mamchenko). The text is a PDF (239 kb). A red arrow points to the "Add to marked items" link.
- Result 2:** Journal Article titled "Muscle phosphoglycerate mutase (PGAM) deficiency in the first Caucasian patient: biochemistry, muscle culture and ³¹P-MR spectroscopy". It includes metadata such as DOI (10.1007/BF00868435), Journal (Journal of Neurology), Issue (Volume 241, Number 5 / May, 1994), and Authors (G. Vita, A. Toscano, N. Bresolin, G. Meola, F. Fortunato, A. Baradello, B. Barbiroli, C. Frassinetti, P. Zaniol and C. Messina). The text is a PDF (648 kb). A red arrow points to the "Remove from marked items" link.

In the left sidebar, the "Marked Items (1)" link is circled in red.

2. Go to “Marked Items” as circled in red above.

3. Click on the “Download this list” icon.

The screenshot shows the SpringerLink "Marked Items" page. The search criteria are "ecg physical exertion". Two items are listed, with the first item checked:

- Item 1:** Journal Article titled "Ecg suction electrodes with external vacuum pump for investigations during physical exertion". It includes metadata such as DOI (10.1007/BF00556310), Journal (Biomedical Engineering), Issue (Volume 16, Number 1 / January, 1982), and Authors (G. P. Kolesova, V. A. Chernyak, V. N. Gedrazhko and G. F. Mamchenko). The text is a PDF (239 kb).

A red arrow points to the "Download this list" icon in the top right corner of the results area.

4. Export your list of current items by clicking on the “RIS” button circled in red below. You will be prompted to save the file to your computer.

The screenshot shows the SpringerLink interface for exporting items. The main heading is "Export 2 Urls for Marked Items". There are two primary options:

- Download a list of content item URLs:** This option allows downloading a list of importable URLs. It includes checkboxes for "Publications" (Publisher, Issn / Isbn, Subject, Copyright, Editors) and "Contributions" (Publication Name, Author). An "Excel" button is present.
- Export the citations from your current list of items:** This option exports citation information. It features a red circle around the "RIS" button, along with "Text" and "Return" buttons.

The left sidebar contains navigation links like "My SpringerLink", "Marked Items (2)", "Alerts", "Order History", and "Saved Items".

5. Log in to “RefWorks.” Select “References->Import” from the toolbar.
6. Select “RIS Format” as the data source and database. Browse to find the RIS file you saved to your computer. Click “Import.”

The screenshot shows the RefWorks "Import" page. The "Import Filter/Data Source" and "Database" dropdown menus are both set to "RIS Format", with red arrows pointing to them. The "Import References into" dropdown is set to "Specify Folder (optional)". A file path is entered in the "Import Data from the following Text File" section: "C:\Documents and Settings\refabby\Desktop\Export 2 Urls for Marked Items-Citations.ris.txt". The "Import" button at the bottom of the page is circled in red.

7. Your records should appear in the “Last Imported Folder.”